

A pivotal year for Generalized Parton Distributions

Pivotal year
for GPDs

2011 situation
GPDs and DVCS
Leading twist,
leading order
Selected data

Status of GPD
analysis
Extraction
methods
Universality
Key results

Future
orientations
COMPASS-II
JLab's 12 GeV
upgrade
Spin observables
on an EIC
The PROPHET
package

Conclusions

J. Ball, G. Charles, B. Moreno, H. Moutarde, F. Sabatié,
S. Procureur

Irfu/SPhN, CEA-Saclay

Hadron 2011 - 14 / 06 / 2011

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- 2 Status of GPD analysis of data
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Generalized Parton Distributions.

Viewing nucleon structure in 3d.

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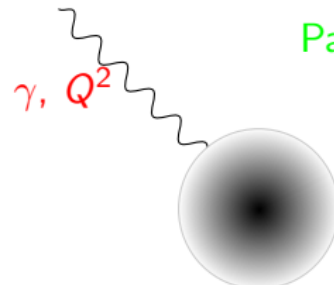
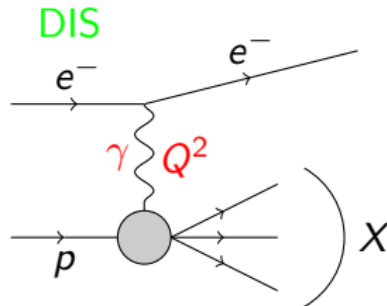
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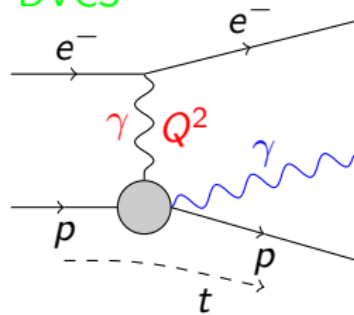
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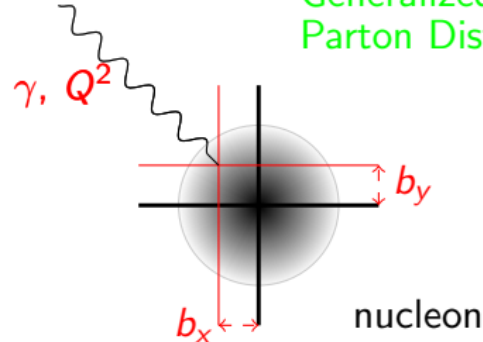
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Generalized
Parton Distributions



- Correlation of the **longitudinal momentum** and the **transverse position** of the struck quark.

Generalized Parton Distributions.

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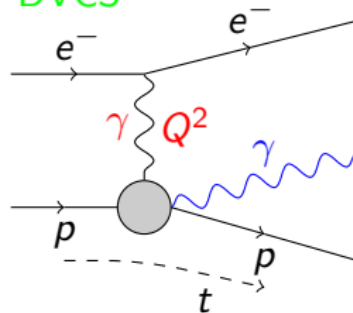
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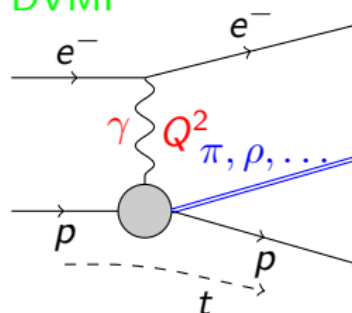
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DVCS



DVMP



- Correlation of the **longitudinal momentum** and the **transverse position** of the struck quark.
- **3-dimensional** description of the nucleon.
- Insights on :
 - spin structure,
 - energy-momentum structure.

Generalized Parton Distributions.

Viewing nucleon structure in 3d.

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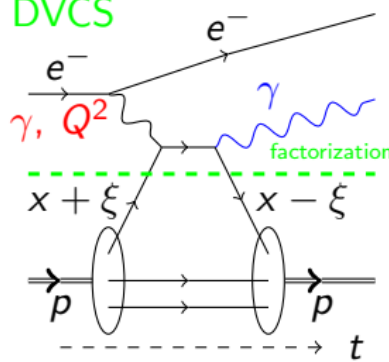
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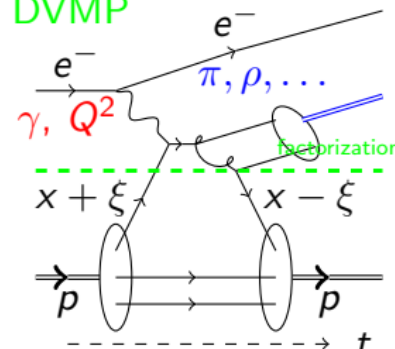
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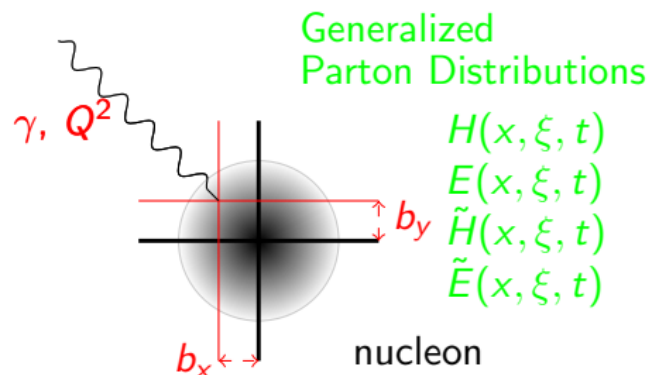
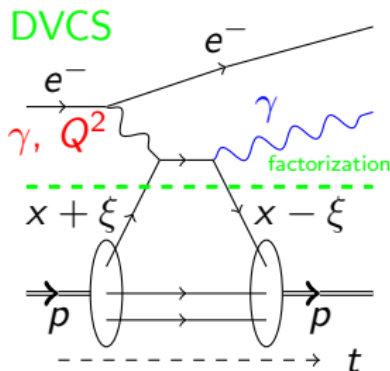
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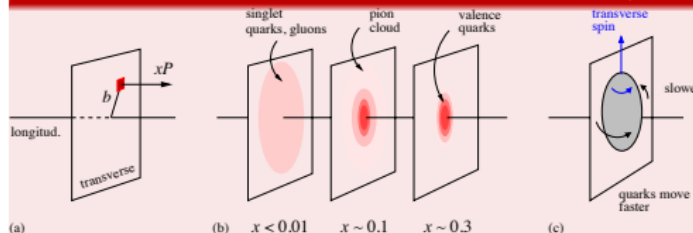
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Obtain this 3d picture from DVCS / DVMP measurements ?



C. Weiss,
AIP Conf.
Proc. 1149,
150 (2009)

DVCS described by 4 Compton Form Factors.

Approximations : quark sector, leading twist and leading order.

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- Example : GPD $F = H, E (-)$ or $\tilde{H}, \tilde{E} (+)$.

$$\mathcal{F} = \int_{-1}^{+1} dx F(x, \xi, t) \left(\frac{1}{\xi - x - i\epsilon} \mp \frac{1}{\xi + x - i\epsilon} \right)$$

- Integration yields **real** and **imaginary** parts to \mathcal{F} :

Compton Form Factor at Leading Order

$$\begin{aligned} Re\mathcal{F} &= \mathcal{P} \int_{-1}^{+1} dx F(x, \xi, t) \left(\frac{1}{\xi - x} \mp \frac{1}{\xi + x} \right) \\ Im\mathcal{F} &= \pi \left(F(\xi, \xi, t) \mp F(-\xi, \xi, t) \right) \end{aligned}$$

- Existence of dispersion relations at fixed t .

(Part of) Selected DVCS measurements.

Fine kinematic binning, large kinematic coverage, several observables.

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JLab Hall A : helicity-dependent and independent cross sections

C. Muñoz Camacho *et al.*, Phys. Rev. Lett. **97**, 262002 (2006)

Restricted kinematic range, highly-precise helicity-dependent
cross sections.

JLab Hall B : Beam Spin Asymmetries

F.-X. Girod *et al.*, Phys. Rev. Lett. **100**, 162002 (2008)

Wide kinematic range, precise BSAs.

Hermes : BSAs, BCAs, TSAs

A. Airapetian *et al.*, JHEP **0806**, 017 (2008)

D. Zeiler *et al.*, arXiv:0810.5007 [hep-ex]

Restricted kinematic range, several different observables.

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Restricted kinematic range, several different observables.

Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

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Local fits

Take each kinematic bin independantly of the others.

Extraction of $\text{Re}\mathcal{H}$, $\text{Im}\mathcal{H}$, ... as independent parameters.

Global fit

Take all kinematic bins at the same time. Use a
parametrization of GPDs or CFFs.

Hybrid : Local / global fit

Combine two previous methods to estimate model dependence.

Neural networks

Already used ofr PDF fits. In progress for GPDs.

Overview of current extraction methods.

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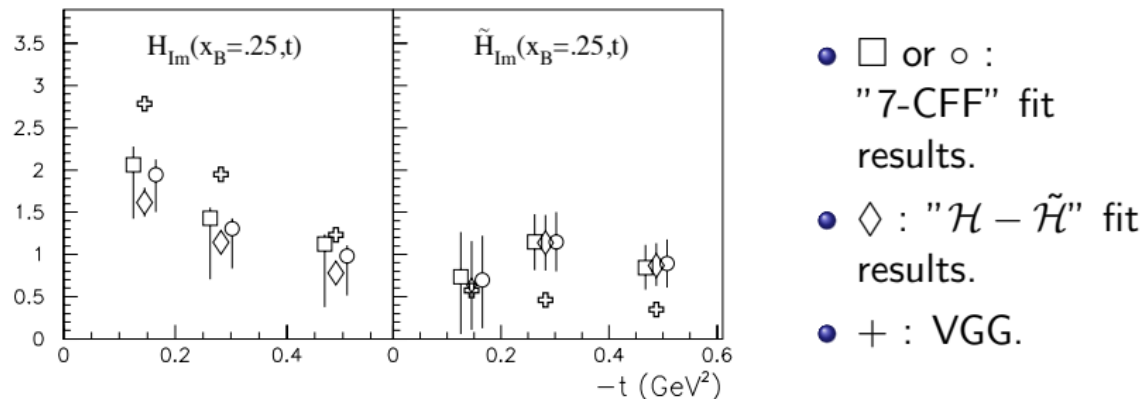
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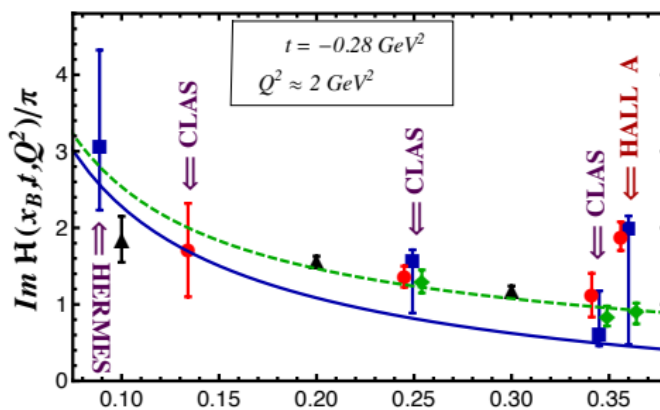
M. Guidal, Phys. Lett. B689 (2010) 156

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K. Kumericki and D. Müller, Exclusive 2010

Overview of current extraction methods.

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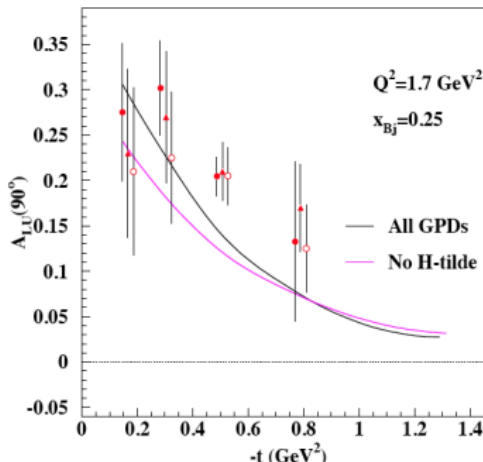
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- BSA at 90°.
- Test of \tilde{H} contribution.
- Negligible E contribution.

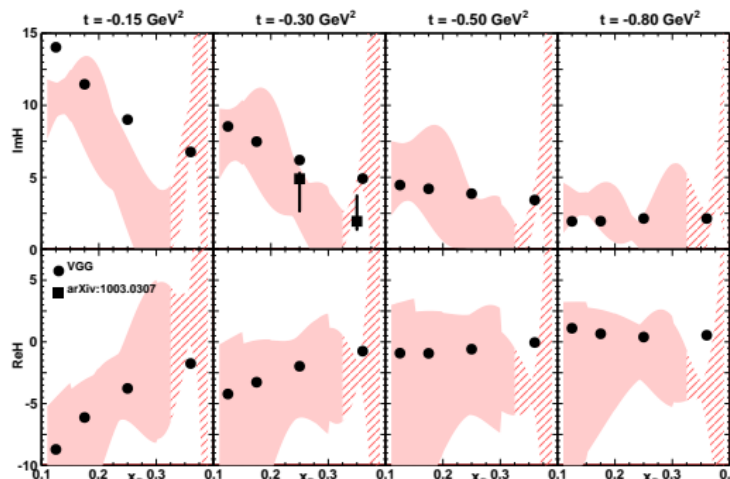
G. Goldstein *et al*, arXiv:1012.3776

Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

Hybrid : Local / global fit

Combine two previous methods to estimate model dependence.



- Comparison to VGG model on JLab Hall B kinematics.
- Loss of information during the extraction.

Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

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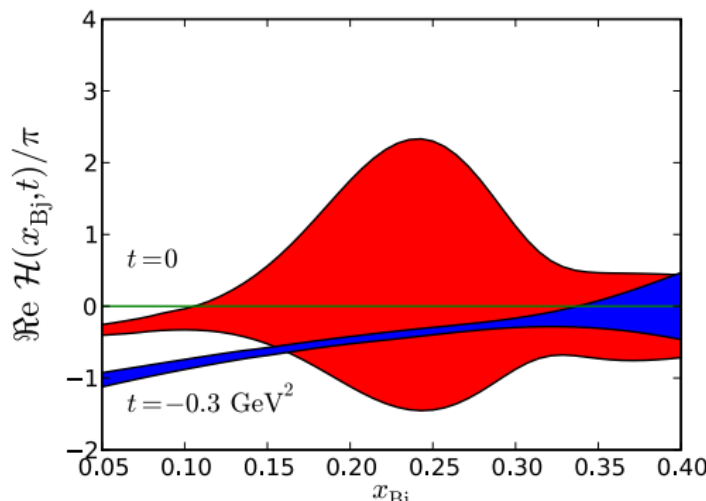
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Neural networks

Already used ofr PDF fits. In progress for GPDs.



- HERMES BCAs and CLAS BSAs.
- Extrapolation $t \rightarrow 0$.

K. Kumericki and D. Müller, Exclusive 2010

Universality.

Same GPDs extracted in DVCS and DVMP ?

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- DVCS and DVMP measurements since the early 2000's.
- Extractions of GPDs from DVCS and DVMP since \simeq 2008.
- Current DVCS kinematics **suitable for GPD analysis**.
Situation **less clear for DVMP**.
- **First step** : Compare GPDs extracted from DVCS and DVMP measurements.
- Input : S. Goloskokov and P. Kroll (GK) GPD model.
[S. Goloskokov and P. Kroll, Eur. Phys. J. C42 \(2005\) 281](#)
[S. Goloskokov and P. Kroll, Eur. Phys. J. C53 \(2008\) 367](#)
- **Designed for DVMP analysis**.
- Double Distribution model.

Universality.

Same GPDs extracted in DVCS and DVMP ?

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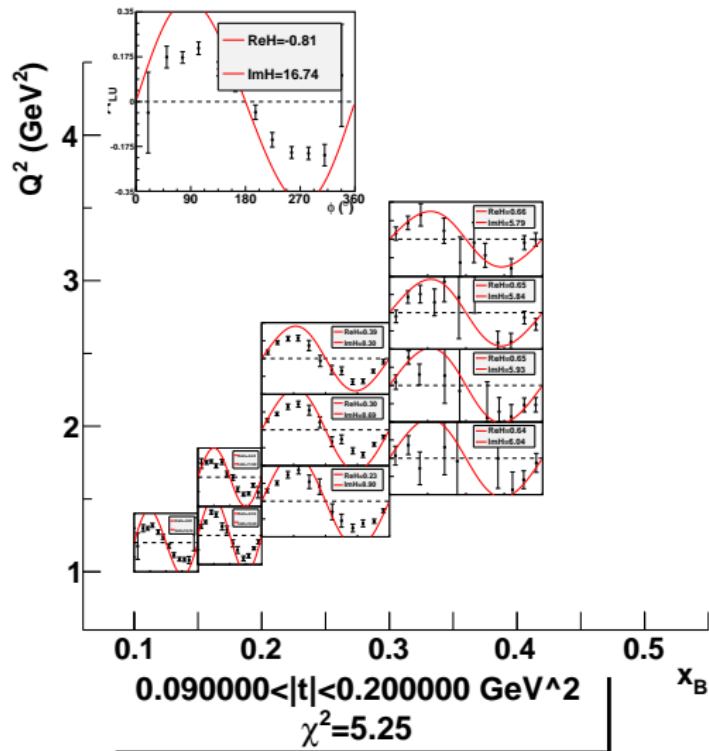
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Conclusions

- JLab Hall B.
- Data with $\frac{|t|}{Q^2} < \frac{1}{2}$.
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Same GPDs extracted in DVCS and DVMP ?

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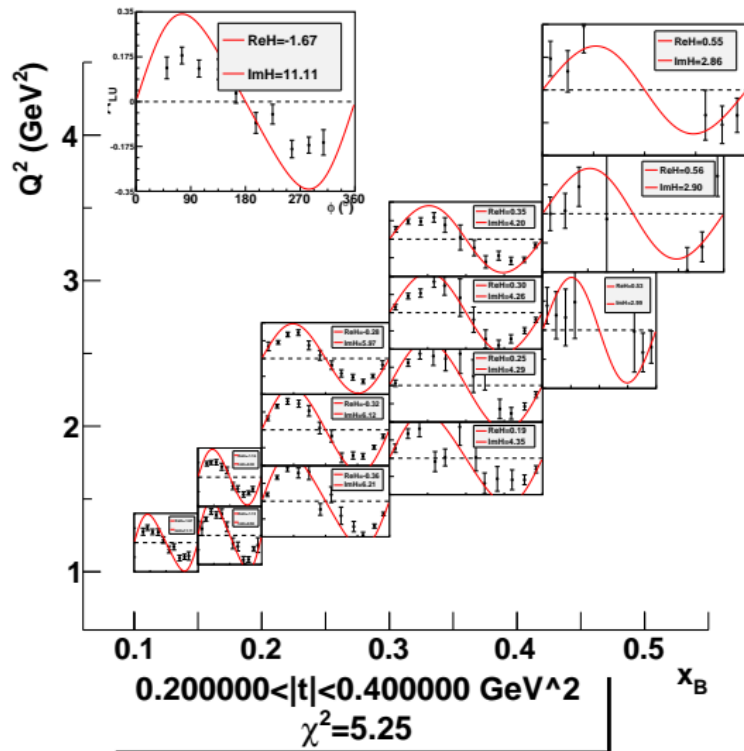
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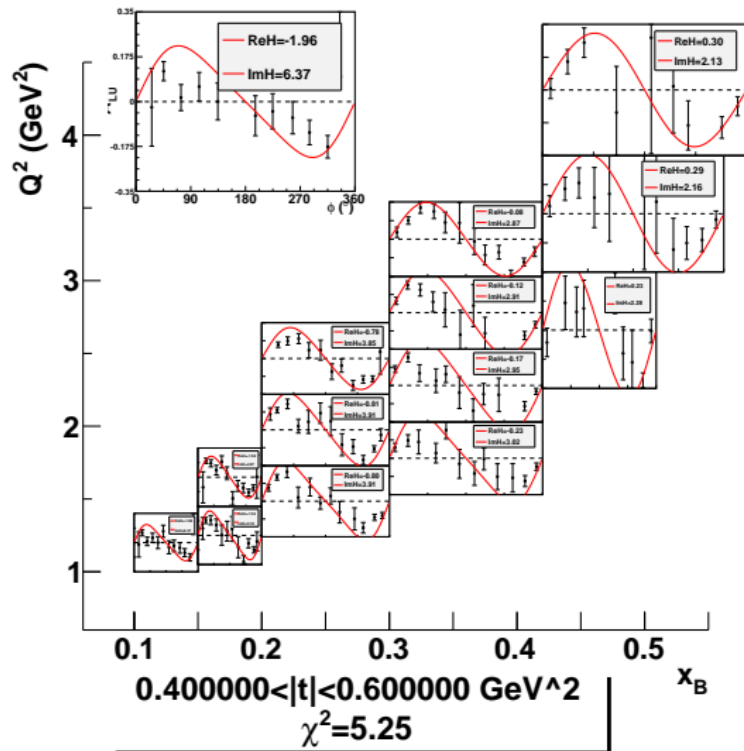
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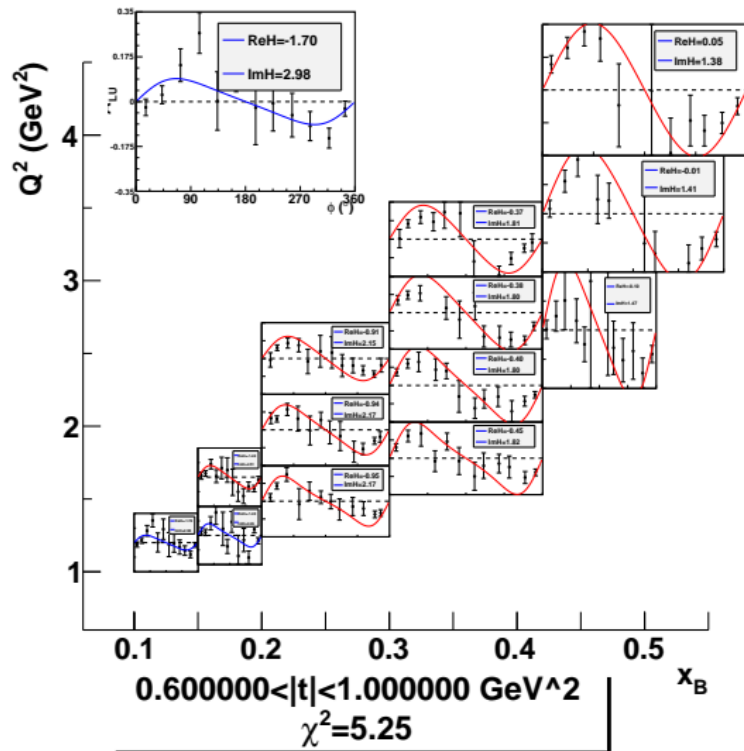
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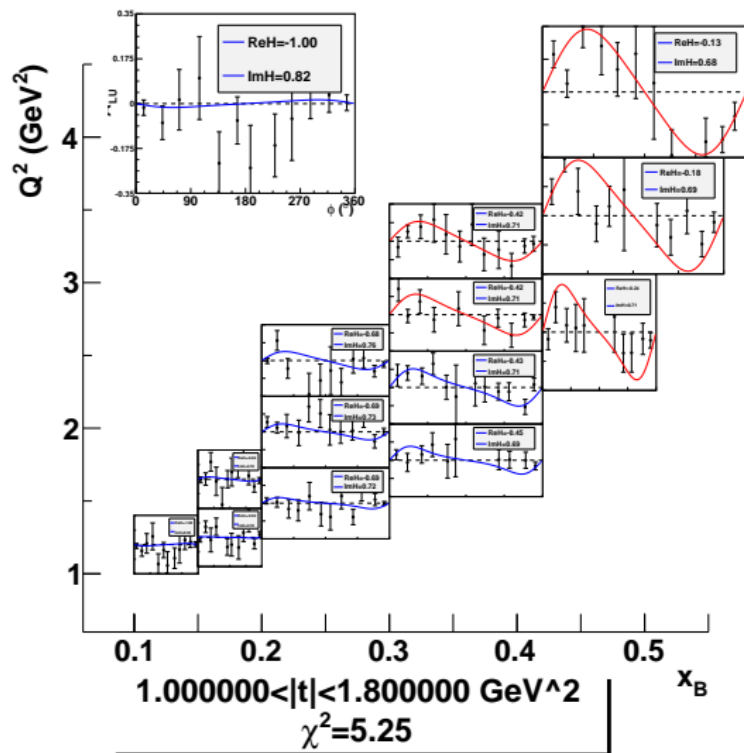
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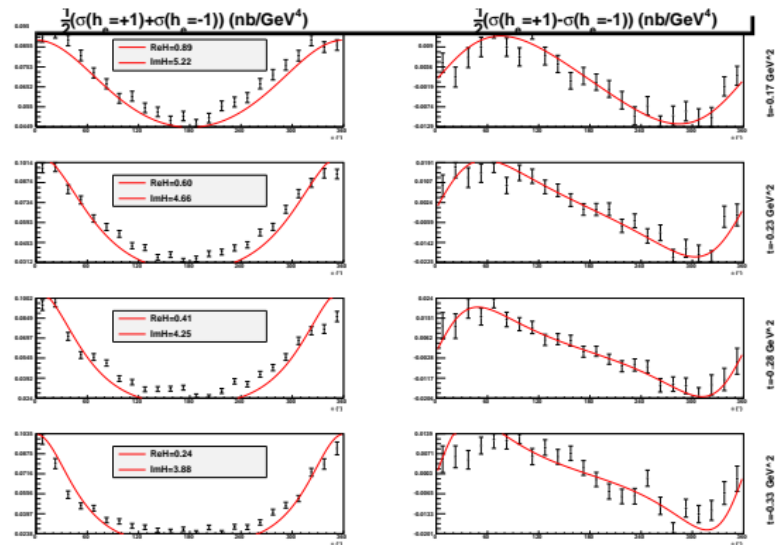
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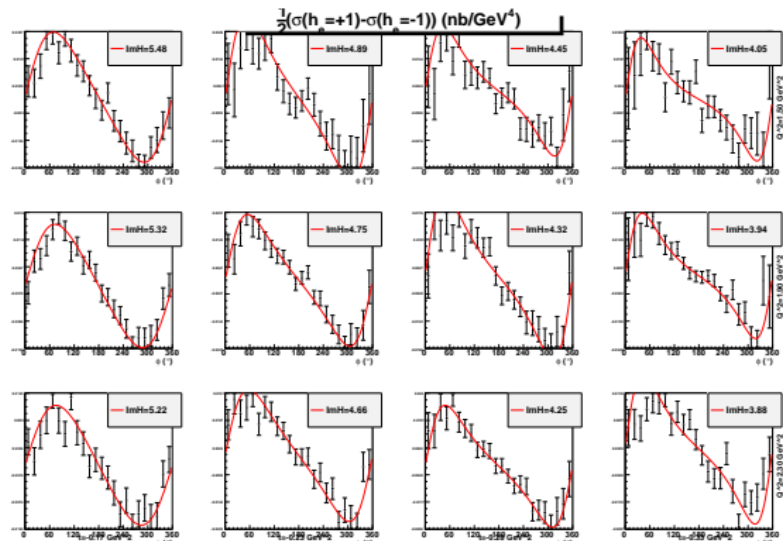
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- Similar VGG results ($\chi^2/\text{dof} \simeq 5.86$).

M. Vanderhaeghen, P. Guichon and M. Guidal

Phys. Rev. D60 (1999) 094017 K. Goeke, M.V. Polyakov

and M. Vanderhaeghen

Prog. Part. Nucl. Phys. 47 (2001) 401

- **Fair agreement** between GK model and extractions for \mathcal{H} .
- **Further studies needed** to clarify the situation (and optimize GPD extractions !).
- Work in progress.

Key results.

Common features of different extractions.

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- **Dominance** of twist 2 and **validity** of a GPD analysis of DVCS data.
- $Im\mathcal{H}$ **best determined**. Large uncertainties on $Re\mathcal{H}$.
- However sizeable **higher twist contamination** for DVCS measurements.
- Already some indications about the (in)validity of the H -dominance hypothesis.
- Today cross-sections seem a bigger constraint to phenomenology than BSAs.
- Question : What **observable** should be measured ?
Accuracy ?

COMPASS-II.

Kinematic domain in between collider and fixed-target experiments.

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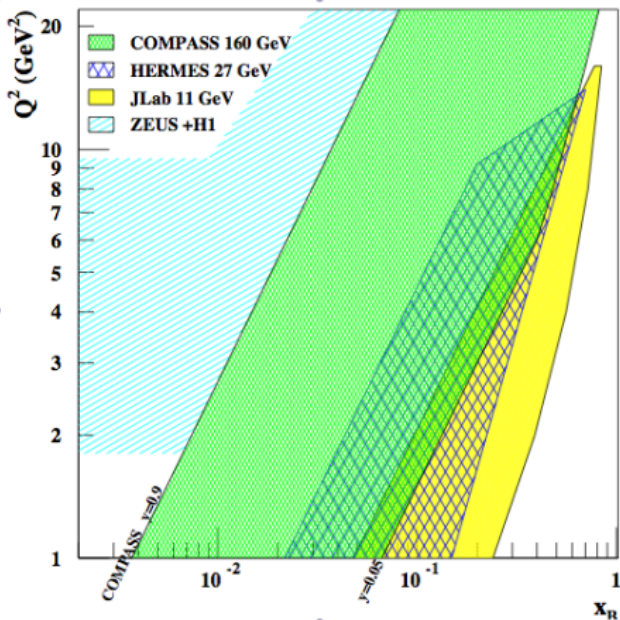
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- Access to several observables with **beam spin and charge** differences.



Proposal COMPASS-II (2010)

JLab's 12 GeV upgrade.

Dealing with 1 % statistical accuracy.

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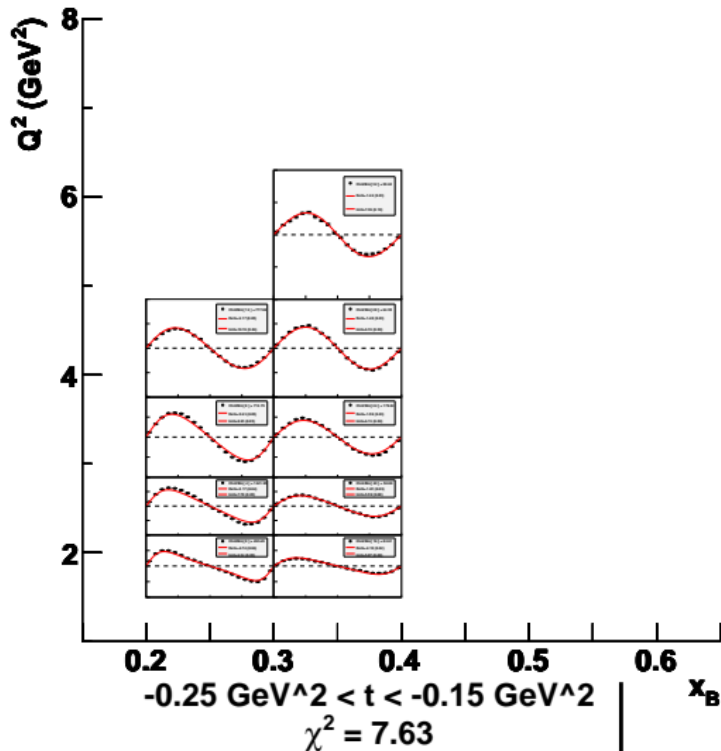
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- Projection : CLAS12 data.
- Tentative fit.
- Preliminary !



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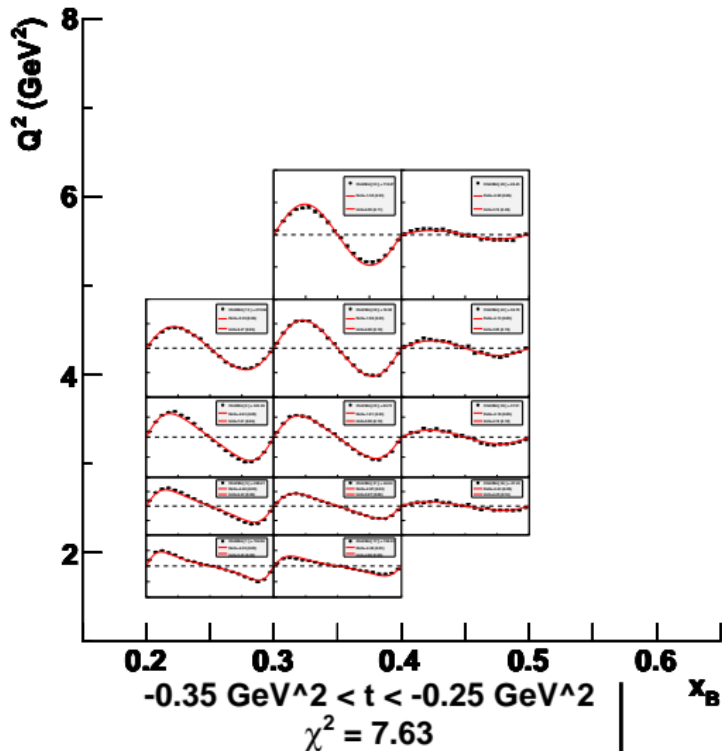
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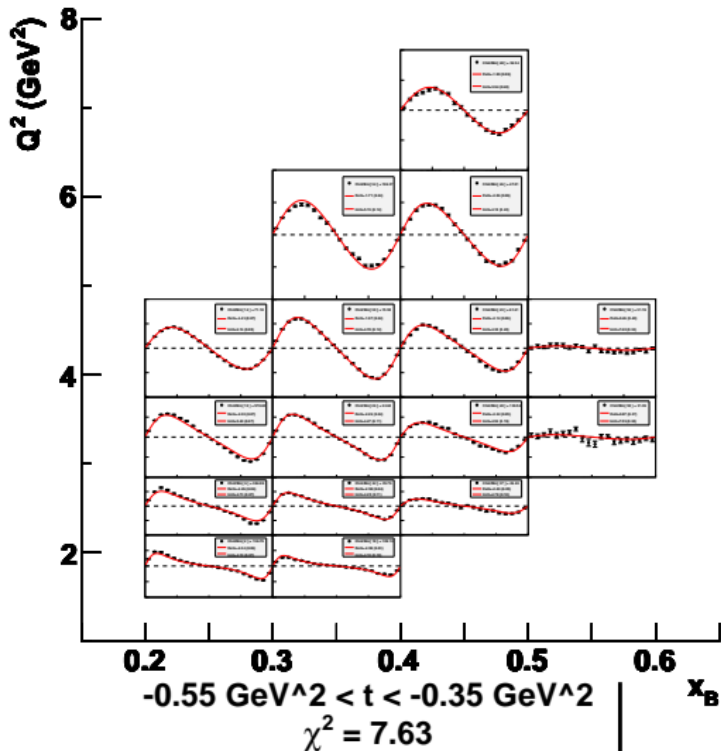
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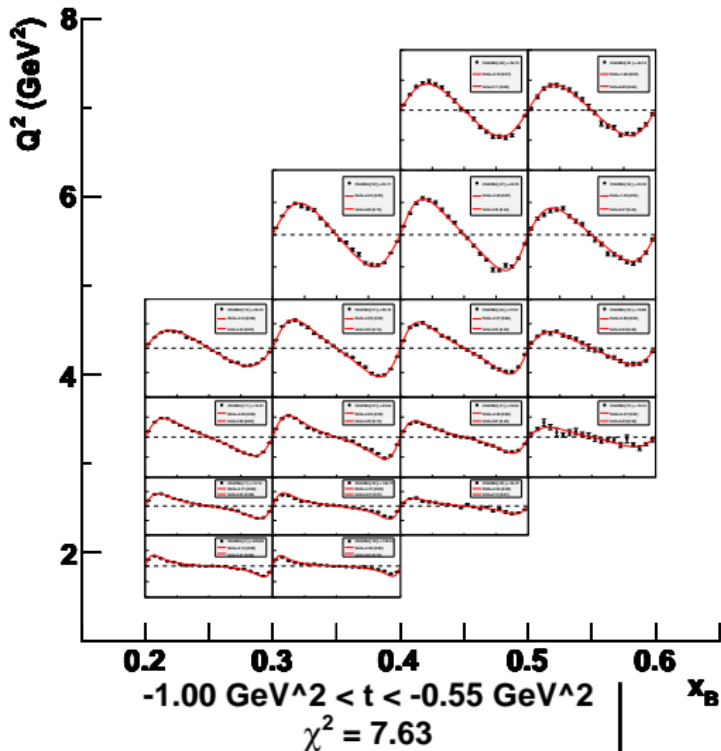
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on an EIC
The PROPHET
package

Conclusions

- Projection : CLAS12 data.
- Tentative fit.
- Preliminary !



JLab's 12 GeV upgrade.

Dealing with 1 % statistical accuracy.

Pivotal year
for GPDs

2011 situation
GPDs and DVCS
Leading twist,
leading order
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Status of GPD
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- $\chi^2/\text{dof} \simeq 7.63$ goes to 6.91 assuming more realistic 5 % uncertainty (statistical + systematic).
- Despite high χ^2 , **fair agreement** with previous extractions of H at 6 GeV.
- Need careful analysis to see the (low) quality of the fit !
- Current hypothesis (H -dominance, ...) **no longer useable**.
- What observable should be measured ? **High precision asymmetries** seem a big constraint !

Local fits.

Is the accuracy sufficient for model-independent fitting ?

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- Structure of BSA at twist 2 (Guichon-Vanderhaeghen formalism) :

$$\text{BSA} = \frac{a \sin \phi + b \sin 2\phi}{1 + c \cos \phi + d \cos 2\phi + e \cos 3\phi}$$

where

$$\begin{aligned} a &= \mathcal{O}(Q^{-1}) & d &= \mathcal{O}(Q^{-2}) \\ b &= \mathcal{O}(Q^{-4}) & e &= \mathcal{O}(Q^{-5}) \\ c &= \mathcal{O}(Q^{-1}) \end{aligned}$$

- Underconstrained** problem (8 fit parameters : real and imaginary parts of 4 CFFs \mathcal{H} , \mathcal{E} , $\tilde{\mathcal{H}}$ and $\tilde{\mathcal{E}}$).
- Need other asymmetries on **same** kinematic bin (or **add \simeq 5-10 % systematic uncertainty**).

Electron Ion Collider.

Spin observables : both polarized ions and electrons.

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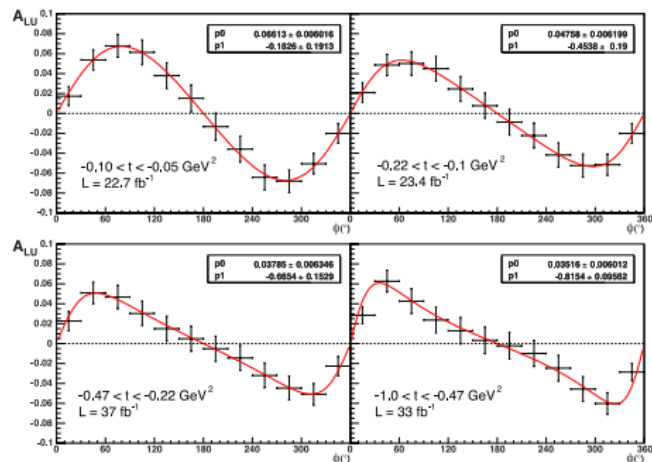
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Conclusions

- Luminosity :
 $\simeq 10^{34} \text{ cm}^{-2} \cdot \text{s}^{-1}$.
- Configuration :
 $20 \text{ GeV} \times 250 \text{ GeV}$.
- 3 months beam time.
- x_B range :
 $1.6 \cdot 10^{-3} \rightarrow 2.5 \cdot 10^{-3}$.
- Q^2 range :
 $3.2 \rightarrow 5.6 \text{ GeV}^2$.
- t range :
 $-1 \rightarrow -0.05 \text{ GeV}^2$.



PROPHET.

Platform for Representing the Organization of Partons inside Hadrons and Experimental Tomographies.

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Conclusions

- ① Comprehensive **database of experimental results**.
- ② Comprehensive **database of theoretical predictions**.
- ③ **Fitting engine**.
- ④ **Propagation** of statistic and systematic **uncertainties**.
- ⑤ **Visualizing software** to compare experimental results and model expectations.
- ⑥ Connection to **experimental set-up descriptions** to design new experiments.
- ⑦ **Interactive website** providing free access to model and experimental values.

PROPHET.

First components already used in fits or event generators.

Pivotal year
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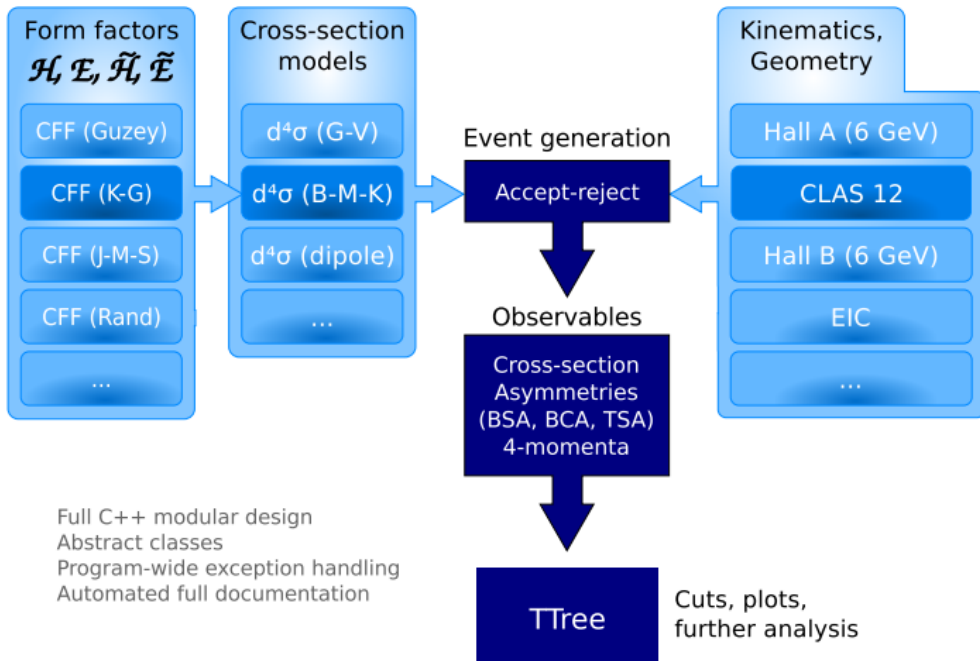
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PROPHET.

Tentative design of a visualizing software.

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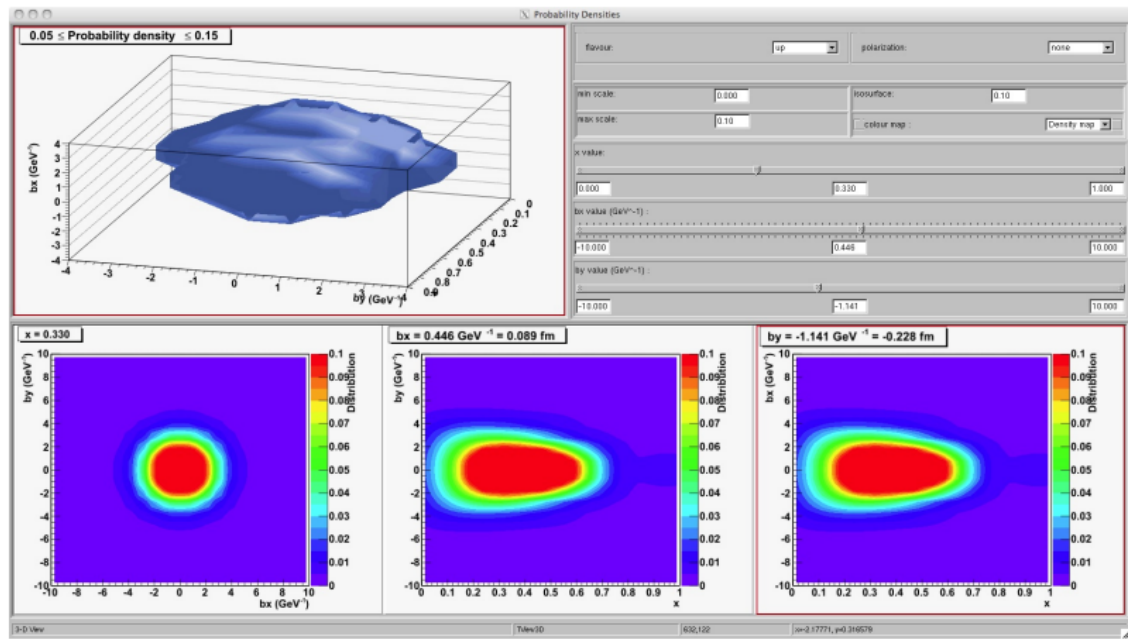
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- Bag model, up quark in unpolarized proton.



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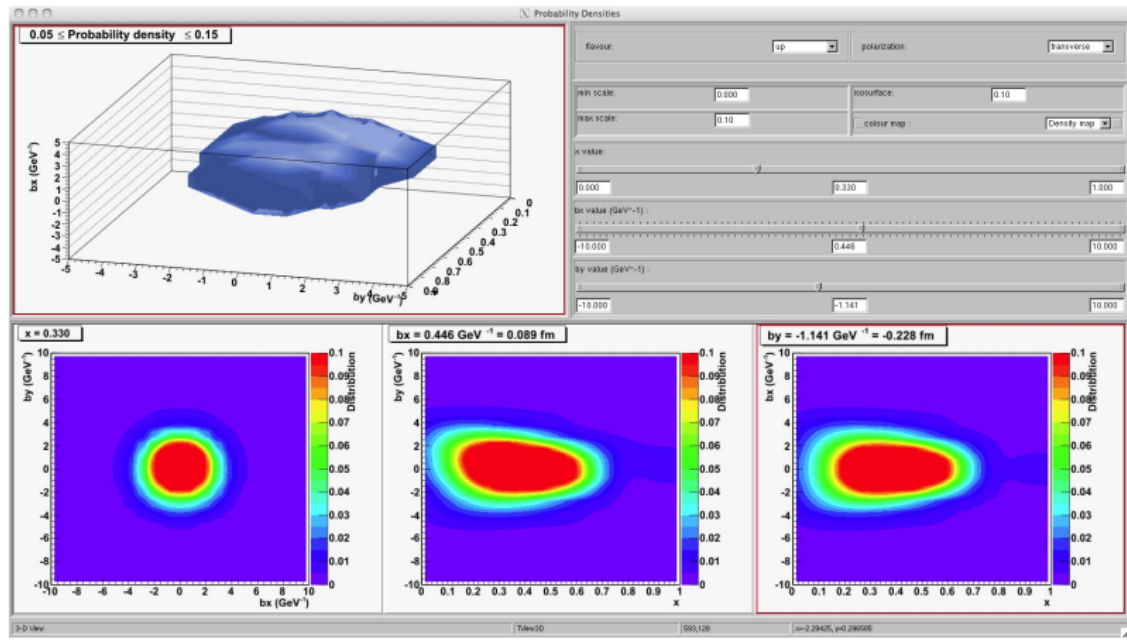
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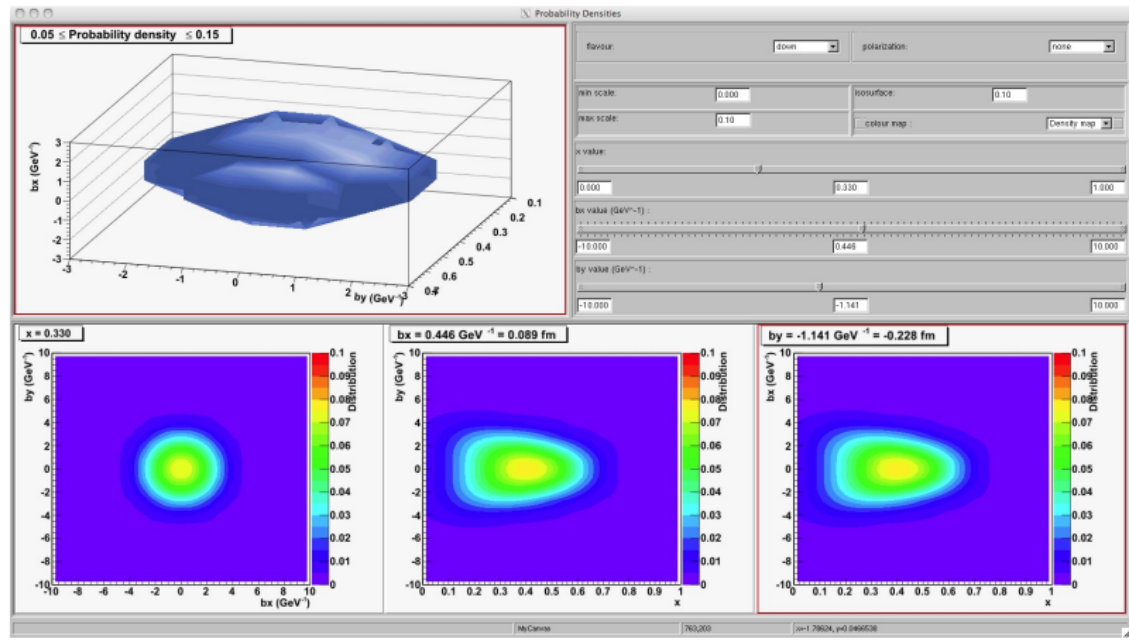
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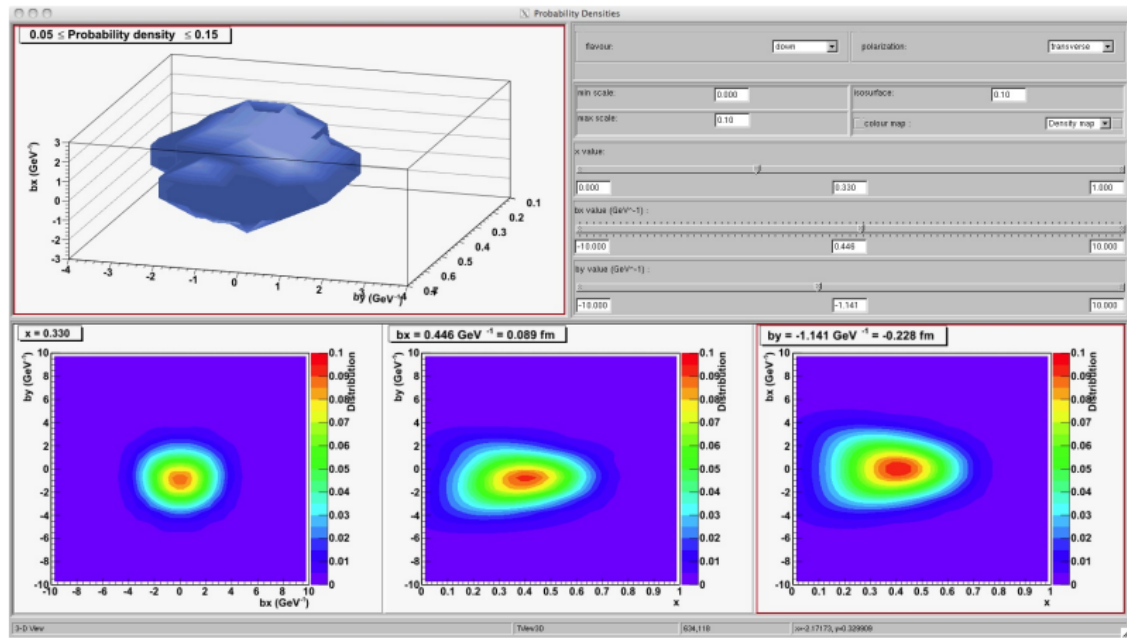
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Conclusions.

Facing very exciting times for GPDs !

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- Important experimental results during the last decade.
- **Encouraging first results** on extraction of GPDs.
- Several points still need to be clarified :
 - **Universality**.
 - Precise impact of subdominant GPDs and their hierarchy.
- **New facilities** will explore new kinematic ranges or provide challenging constraints for phenomenology.
- Need of a robust and efficient **fitting strategy** for DVCS and DVMP.
- First steps in the development of a **platform dedicated to global GPD analysis**.

Acknowledgments.

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